

SECRET
SECURITY INFORMATION

Attachment
AA
W23

Communications Training Progress Report; Period 1 FEB. 1952 to 2 FEB. 1952

Trainee: CANUSO 3 Operation: AECOB

Case Officer: [] Commo Instructor: []

Training Stage: BASIC INTERMEDIATE ADVANCED
HOLDING/COMBINED

Materiel Employed in Training: ADK KEYER AND OSCILLATOR.

Equipment: RS-5 Type Signal Plan NONE

CONVERSION CHART AND NUMERICAL

Radio Procedure: INTERMED. Crypto Documents: OTP PRACTICE SHEETS.

W/T INSTRUCTIONS GIVEN THIS PERIOD	UNDERSTANDING/PROFICIENCY			
	Poor	Fair	Good	Excellent
<u>X</u> Printing			<u>X</u>	
<u>X</u> Receiving Speed <u>14 WPM</u>			<u>X</u>	
<u>X</u> Sending Speed <u>12 WPM</u>			<u>X</u>	
<u>X</u> Radio Procedure			<u>X</u>	
<u>X</u> Table Circuits			<u>X</u>	
<u>X</u> Reduced Distance Circuits		<u>X</u>		
On the Air Circuits				
Field Problems				
<u>X</u> Installation/Maintenance		<u>X</u>		
<u>X</u> Radio Theory			<u>X</u>	
Radio Danger Signals				

Remarks: STUDENT ENTERED INTERMEDIATE COMMUNICATIONS TRAINING 4 FEB. 1952.

DECLASSIFIED AND RELEASED BY
CENTRAL INTELLIGENCE AGENCY
SOURCE METHOD EXEMPTION 3B2B
NAZI WAR CRIMES DISCLOSURE ACT
MAY 2006

SECRET
SECURITY INFORMATION

file in

SECRET

SECURITY INFORMATION

Name: CAMUSO 3

CRYPTO INSTRUCTIONS GIVEN THIS PERIOD		UNDERSTANDING/PROFICIENCY			
		Poor	Fair	Good	Excellent
<u>X</u>	Mechanics Primary Systems			<u>X</u>	
	Mechanics Secondary Systems				
<u>X</u>	Physical Security			<u>X</u>	
<u>X</u>	Destruction			<u>X</u>	
	Message Writing				
	Message Accounting				
	Service Messages				
	Cipher Security				
	Cipher Activation				
	Crypto Room Circuits				
	On-the-Air Crypto Circuits				
	Assigned Primary System				
	Assigned Secondary System				
	Assigned Emergency System				
	Crypto Danger Signals				

FITNESS REPORT

	W/T	Crypto
Commo Aptitude	<u>GOOD</u>	<u>GOOD</u>
Interest Shown	<u>GOOD</u>	<u>GOOD</u>
Confidence in Performance	<u>GOOD</u>	<u>GOOD</u>
Security Awareness	<u>GOOD</u>	<u>GOOD</u>

Remarks: STUDENT COMMENCED CRYPTO TRAINING 4 FEB. 1952. TRAINING CONSISTED OF CONVERSION CHART FAMILIARIZATION AND ENCIPHER-DECIPHER PRACTICE USING NUMERICAL OTP PRACTICE SHEETS. NUMERICAL OTP ENCIPHER-DECIPHER SPEED IS 115 GROUPS PER HOUR

[]
Reporting Officer

SECRET

SECURITY INFORMATION